

1/19

Fig.1

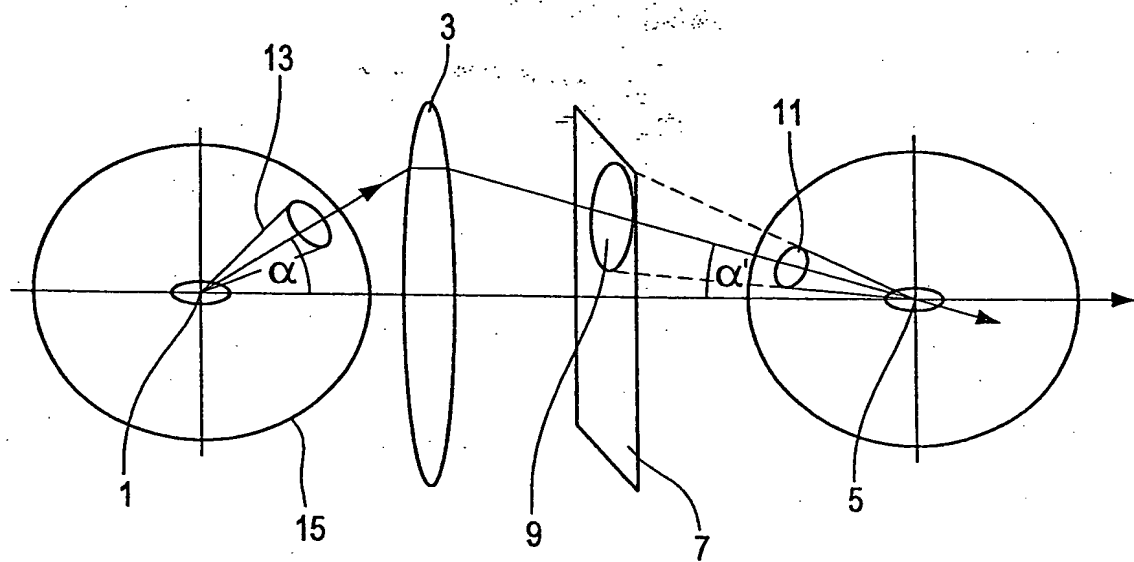
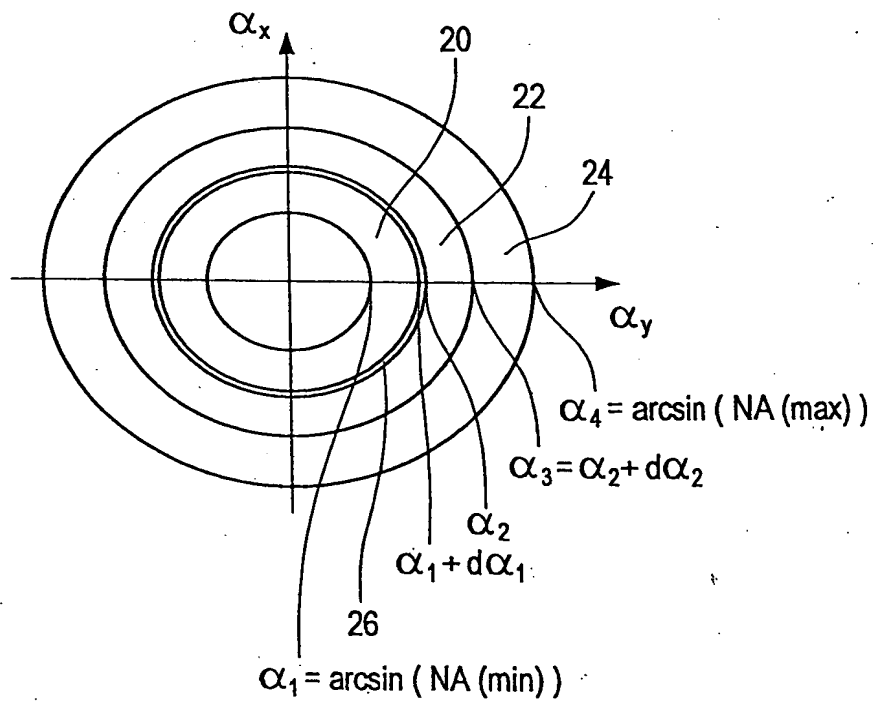


Fig.2



2/19

Fig.3

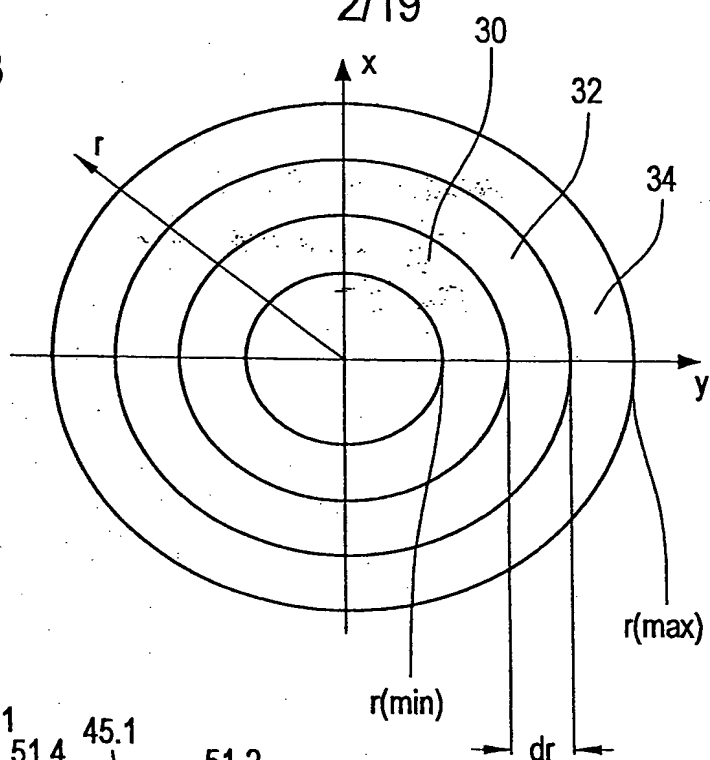


Fig.4

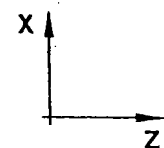
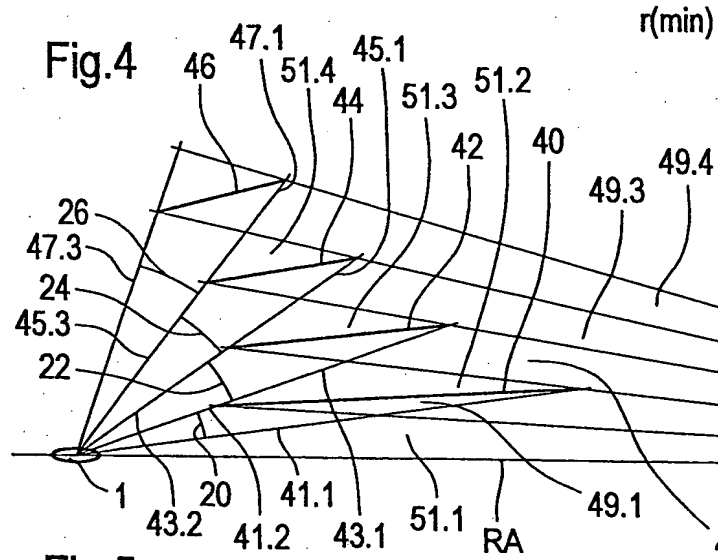
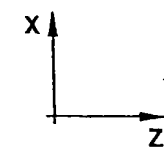
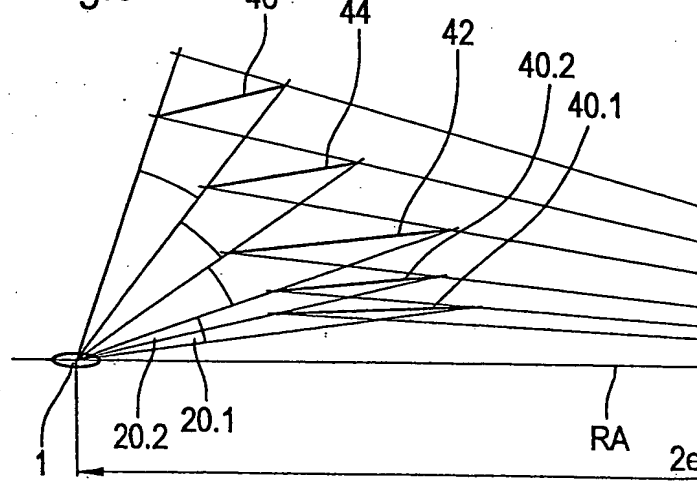


Fig.5



3/19

Fig.6

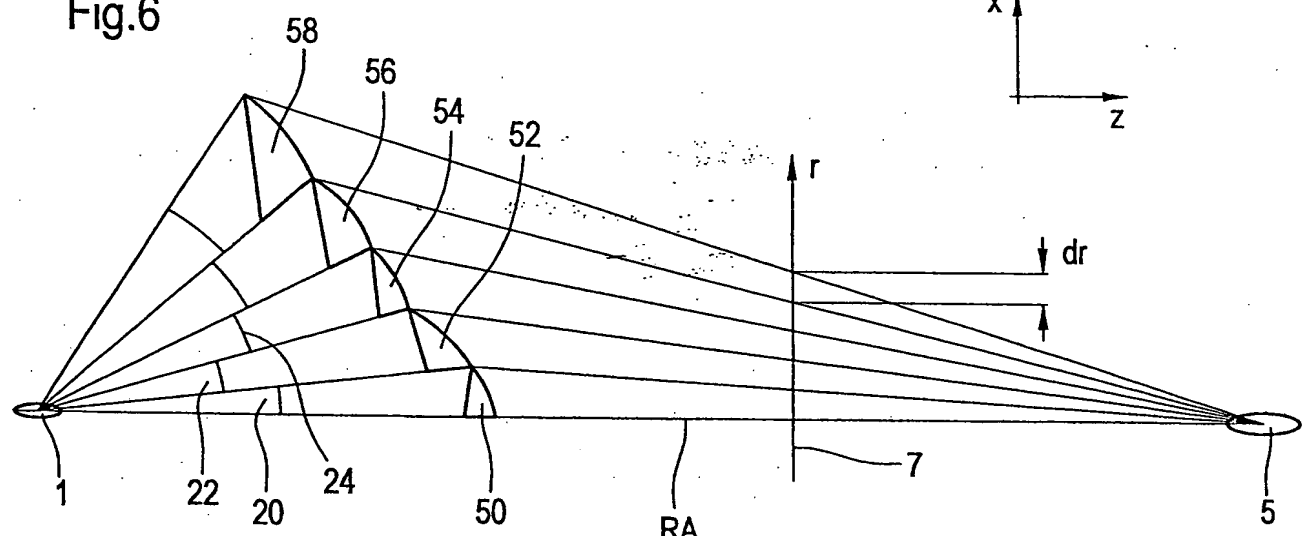


Fig.7

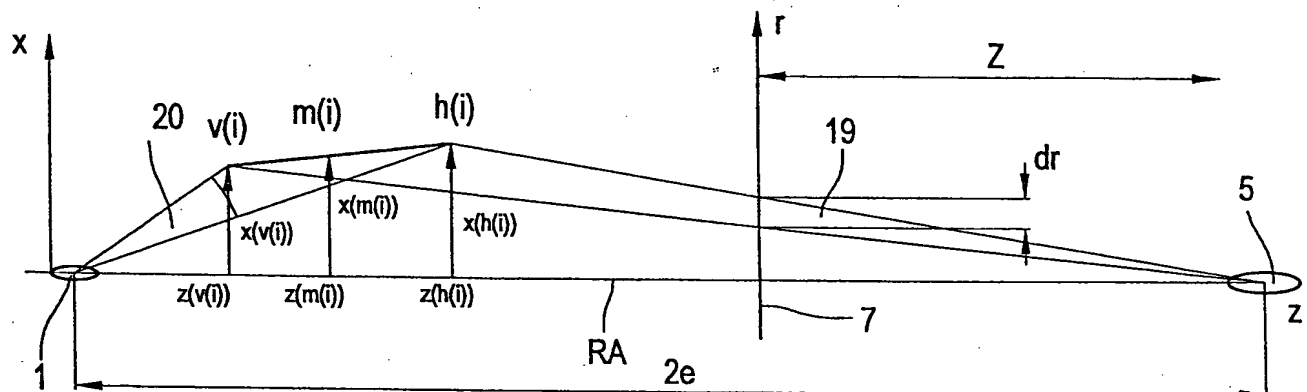
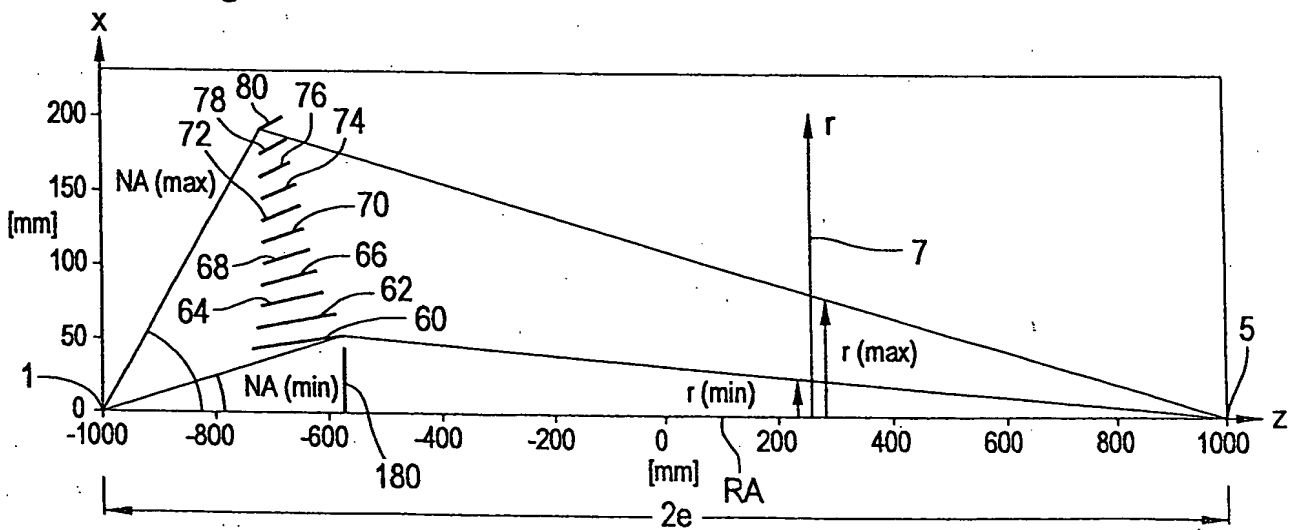


Fig.8



4/19

Fig.9

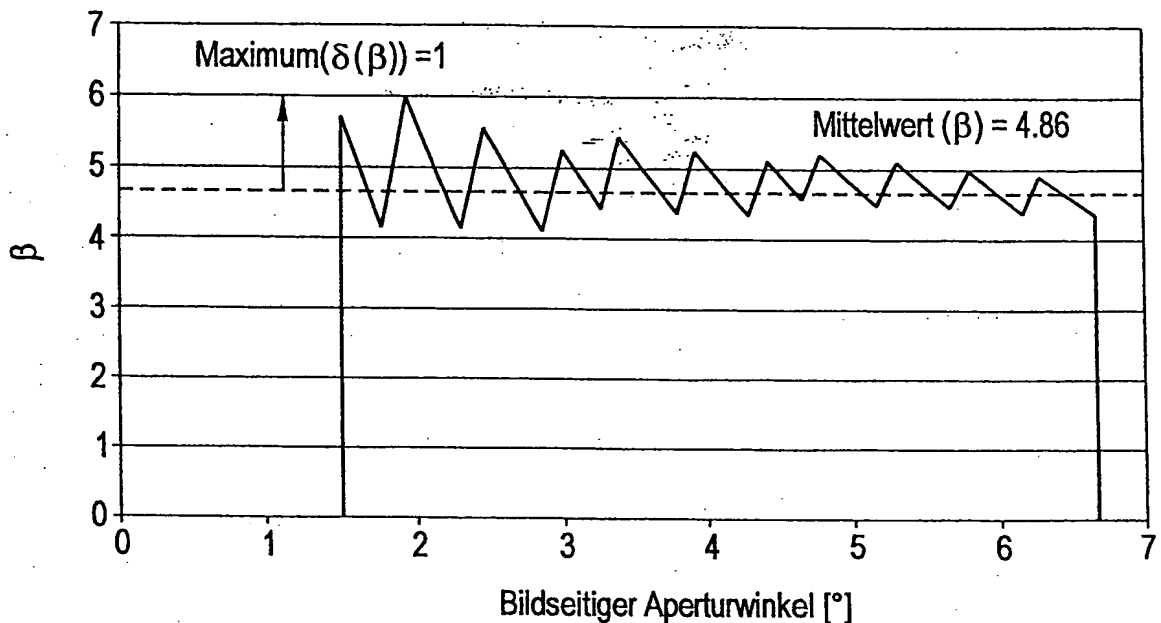
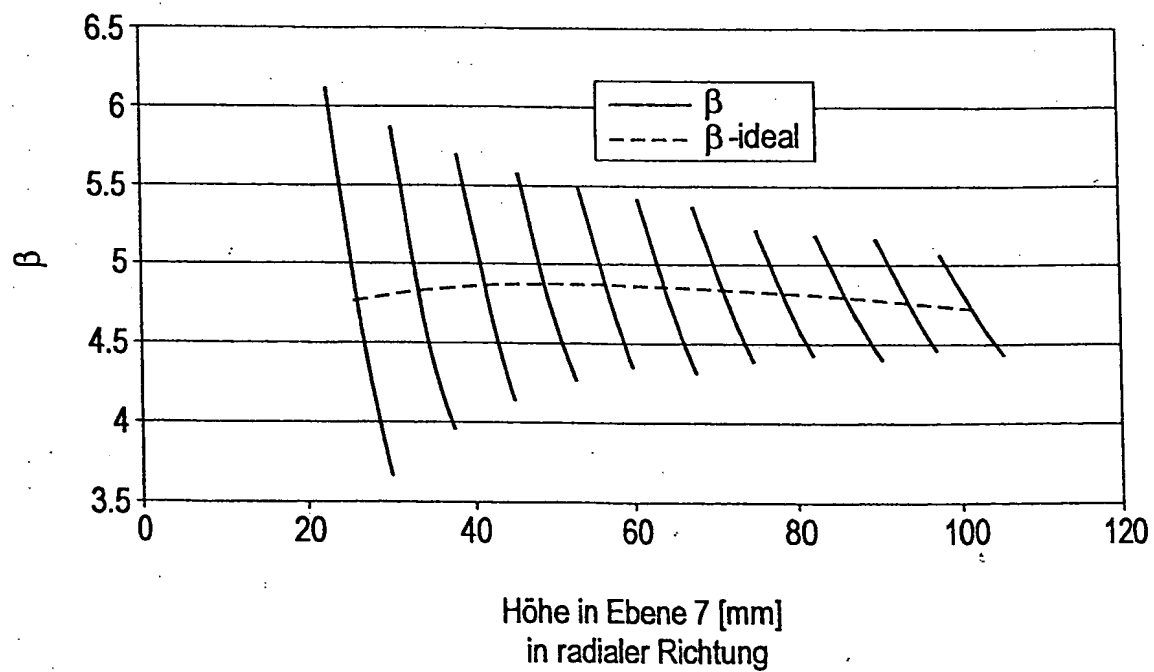


Fig.10



5/19

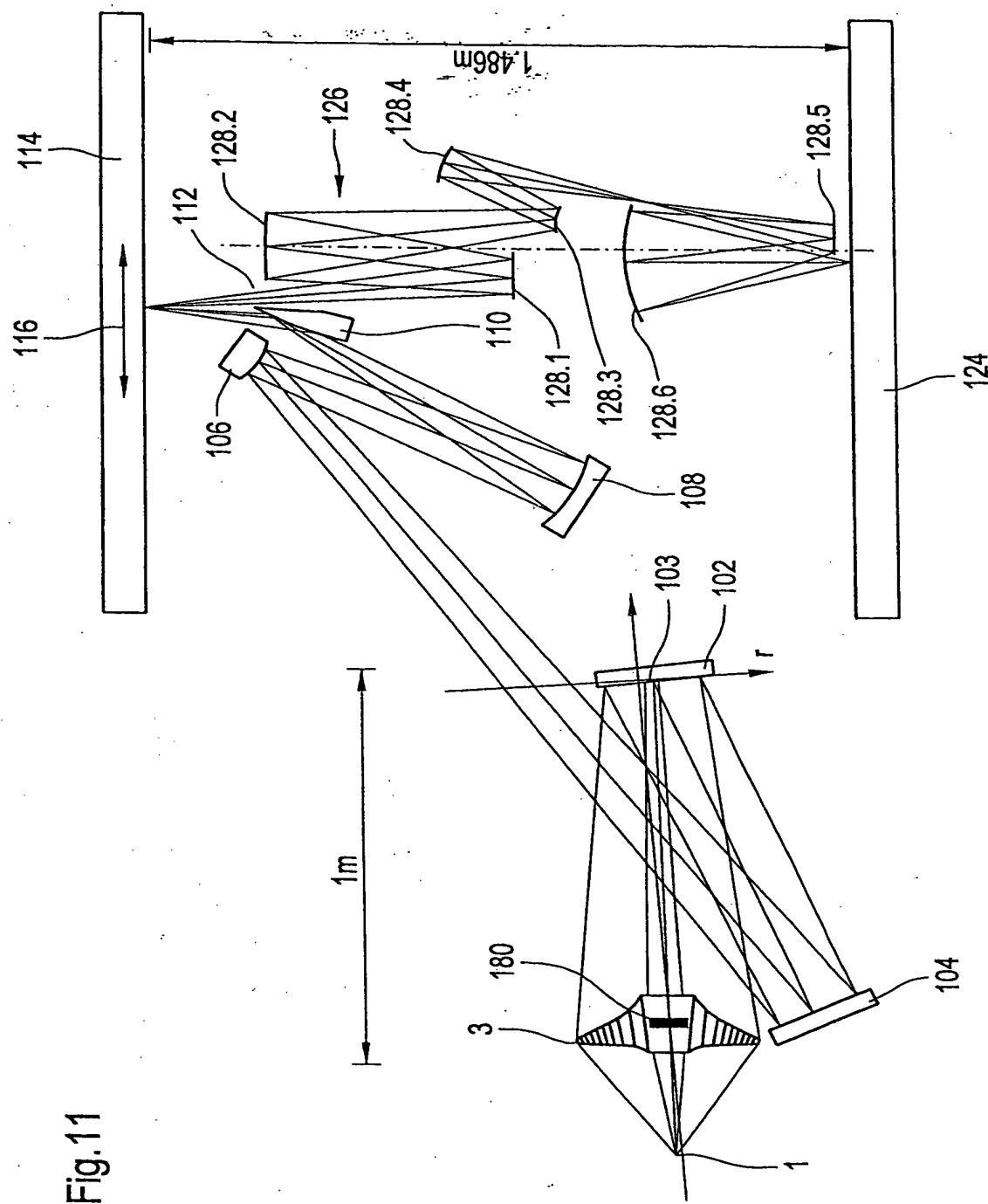
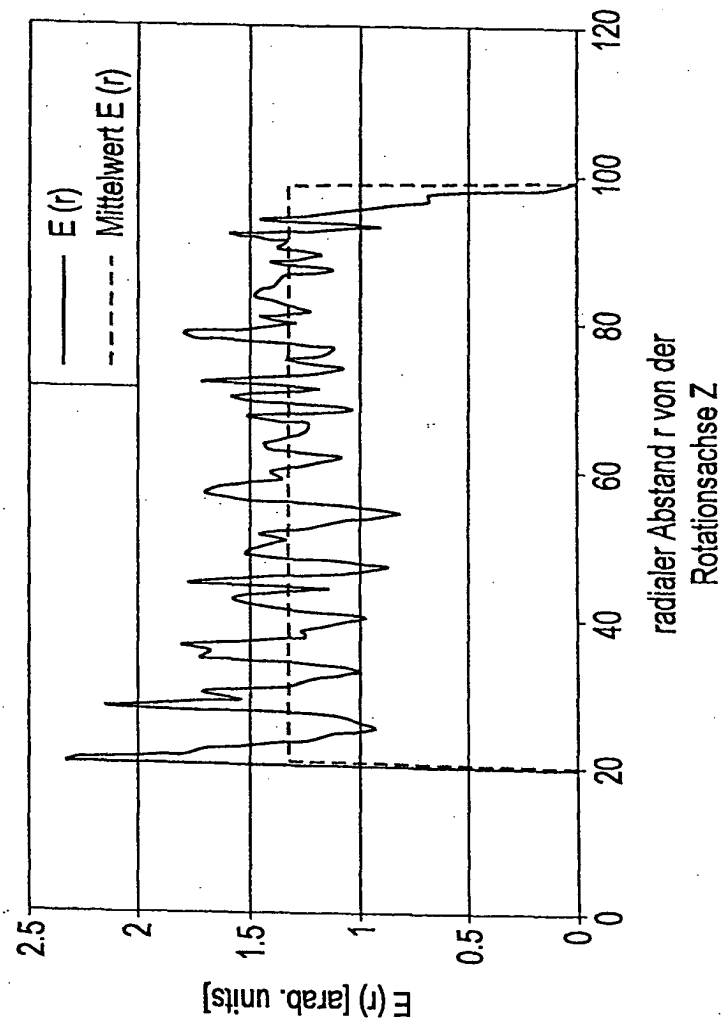


Fig.11

6/19

Fig. 12



7/19

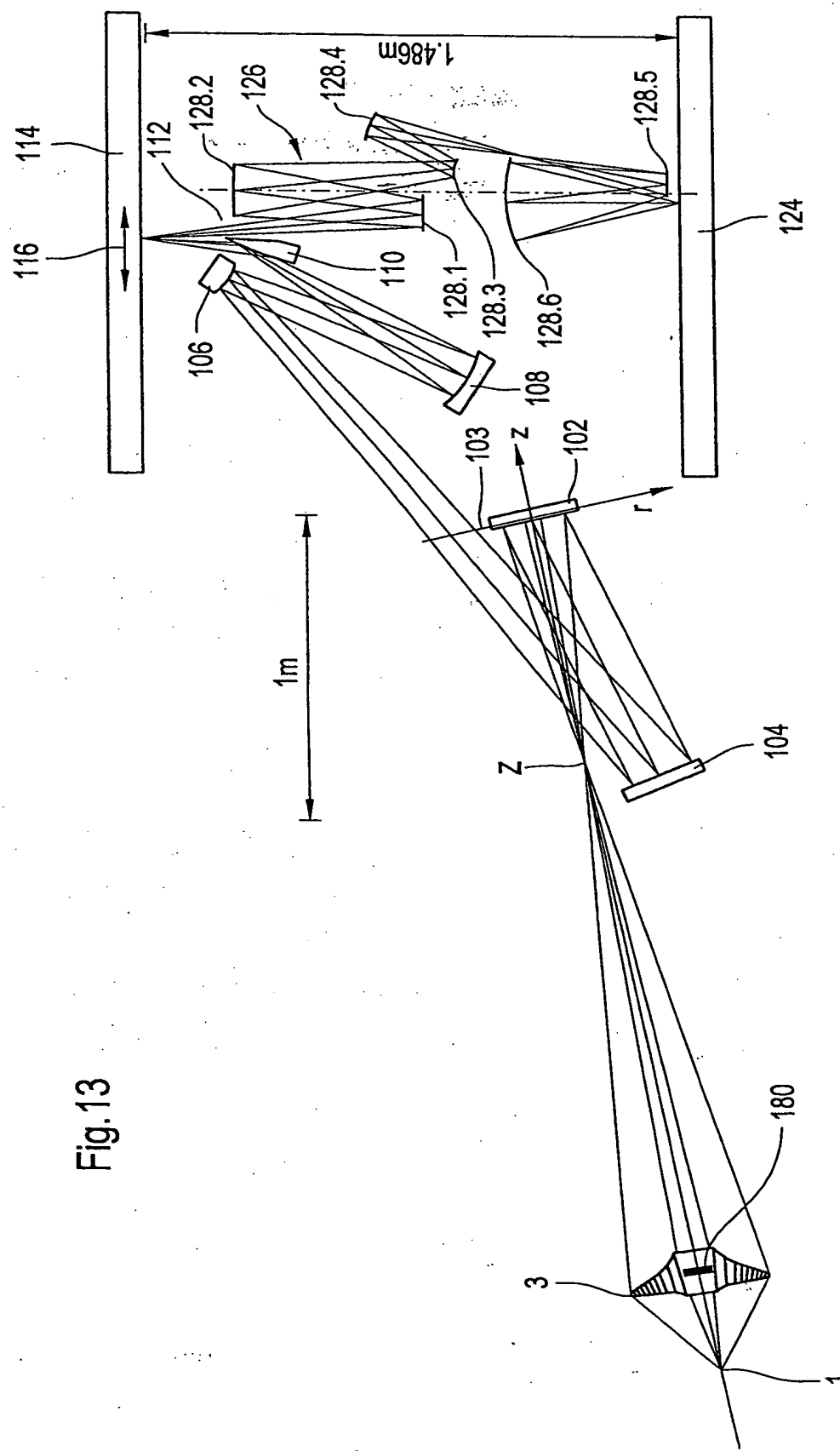
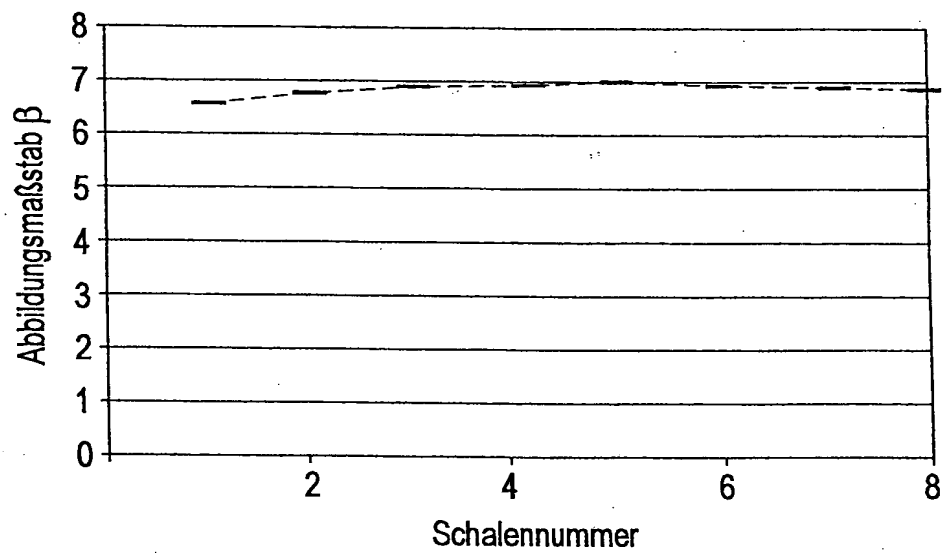


Fig.13

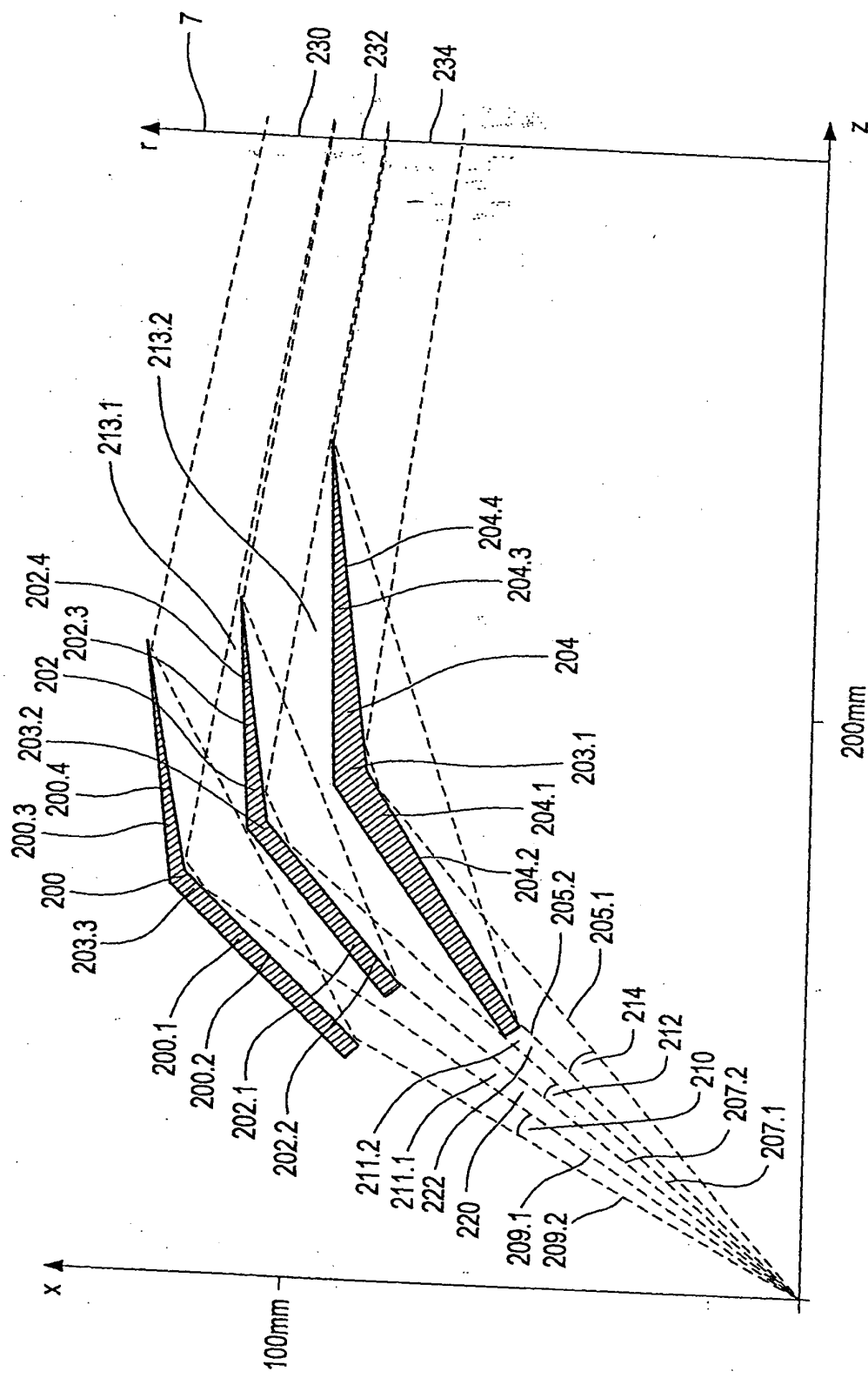
8/19

Fig.14



9/19

Fig. 15



10/19

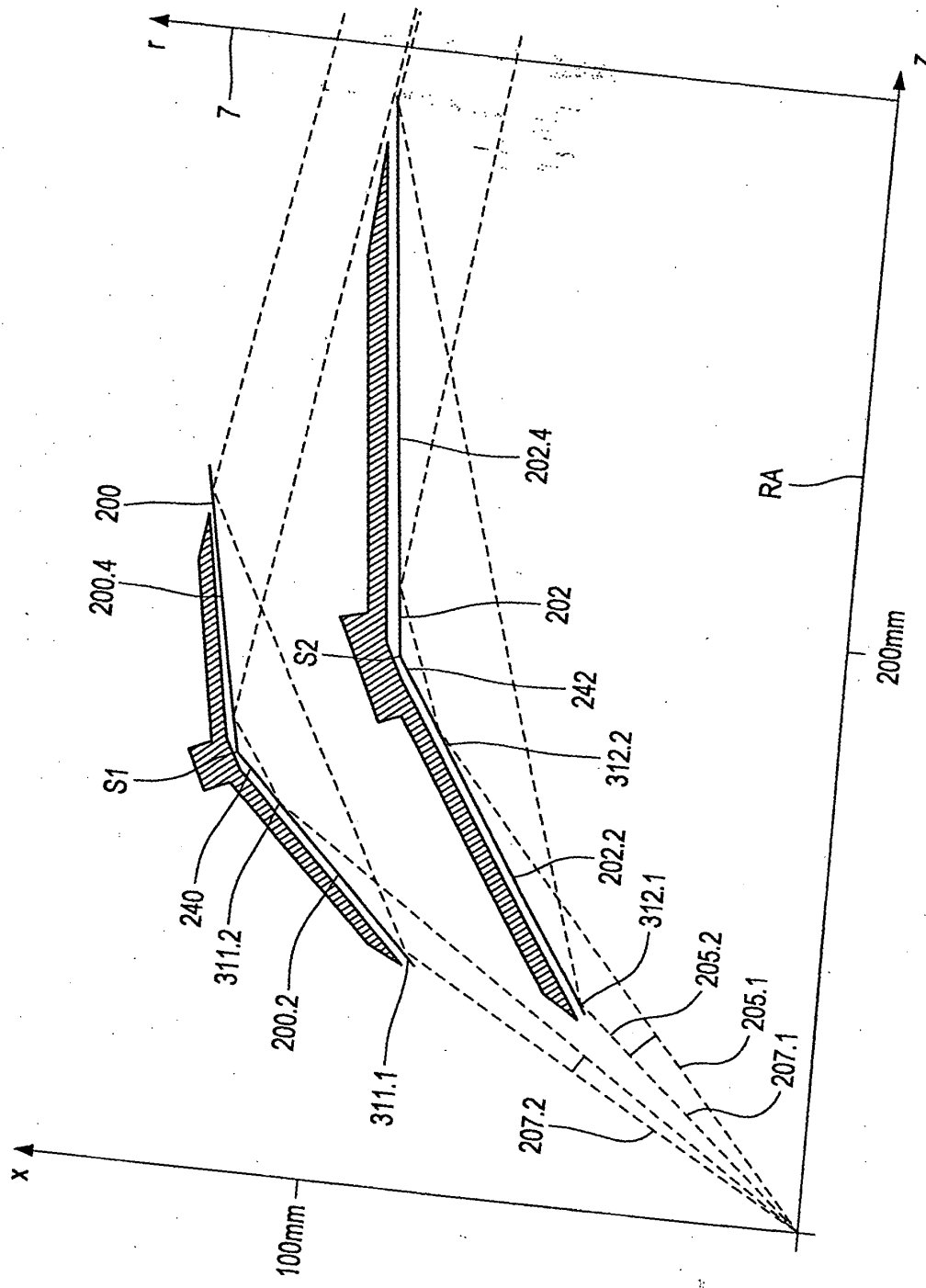


Fig. 16

11/19

Fig.17

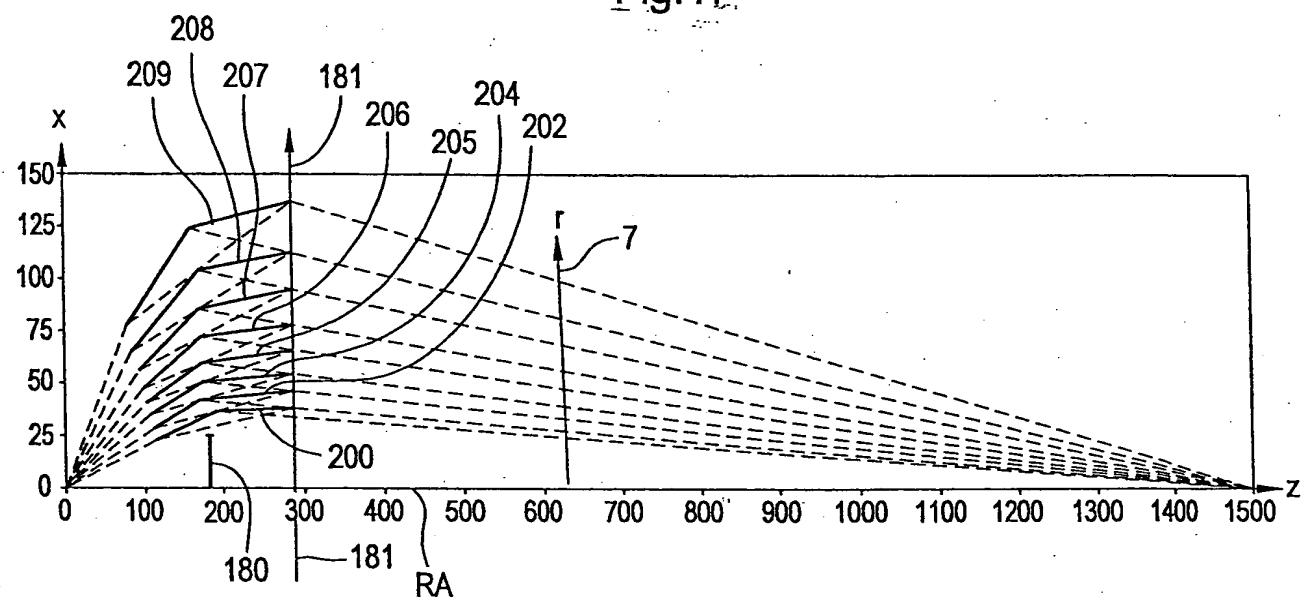
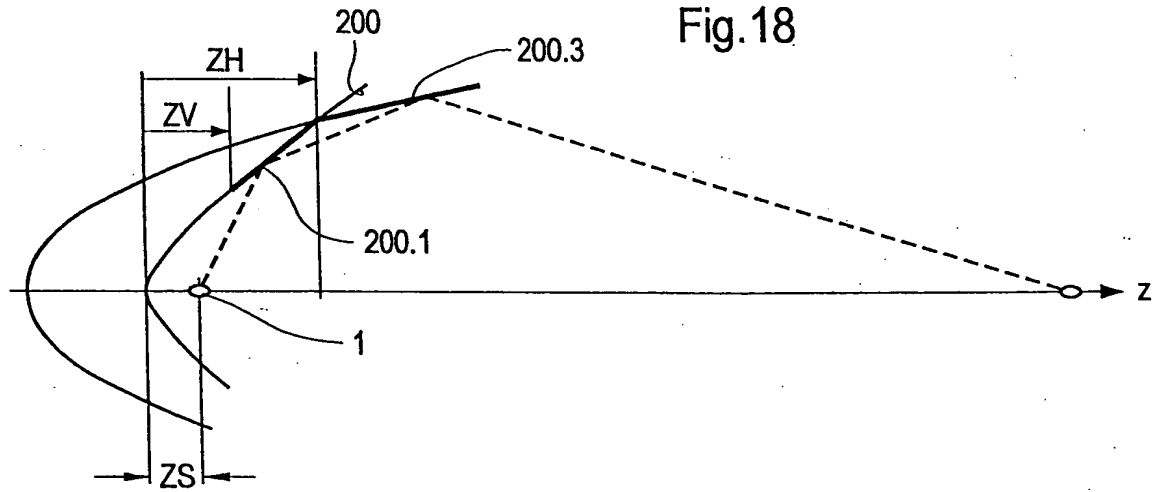
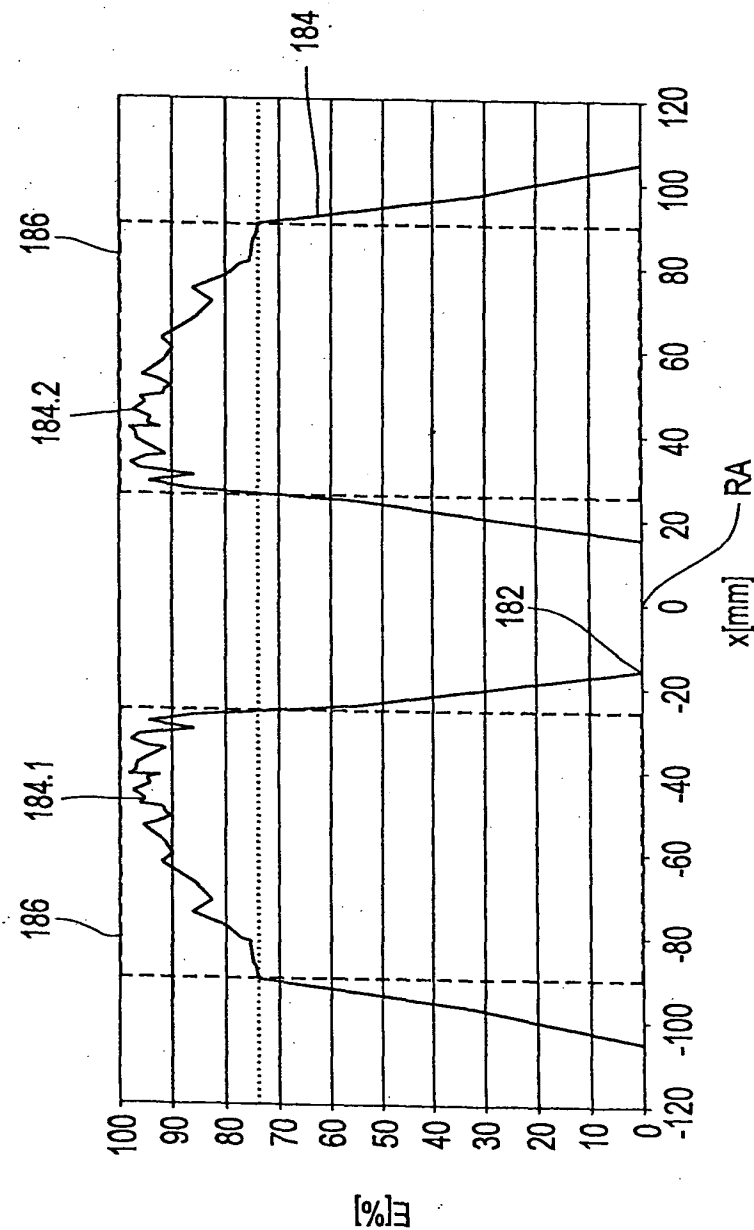


Fig.18



12/19

Fig. 19



13/19

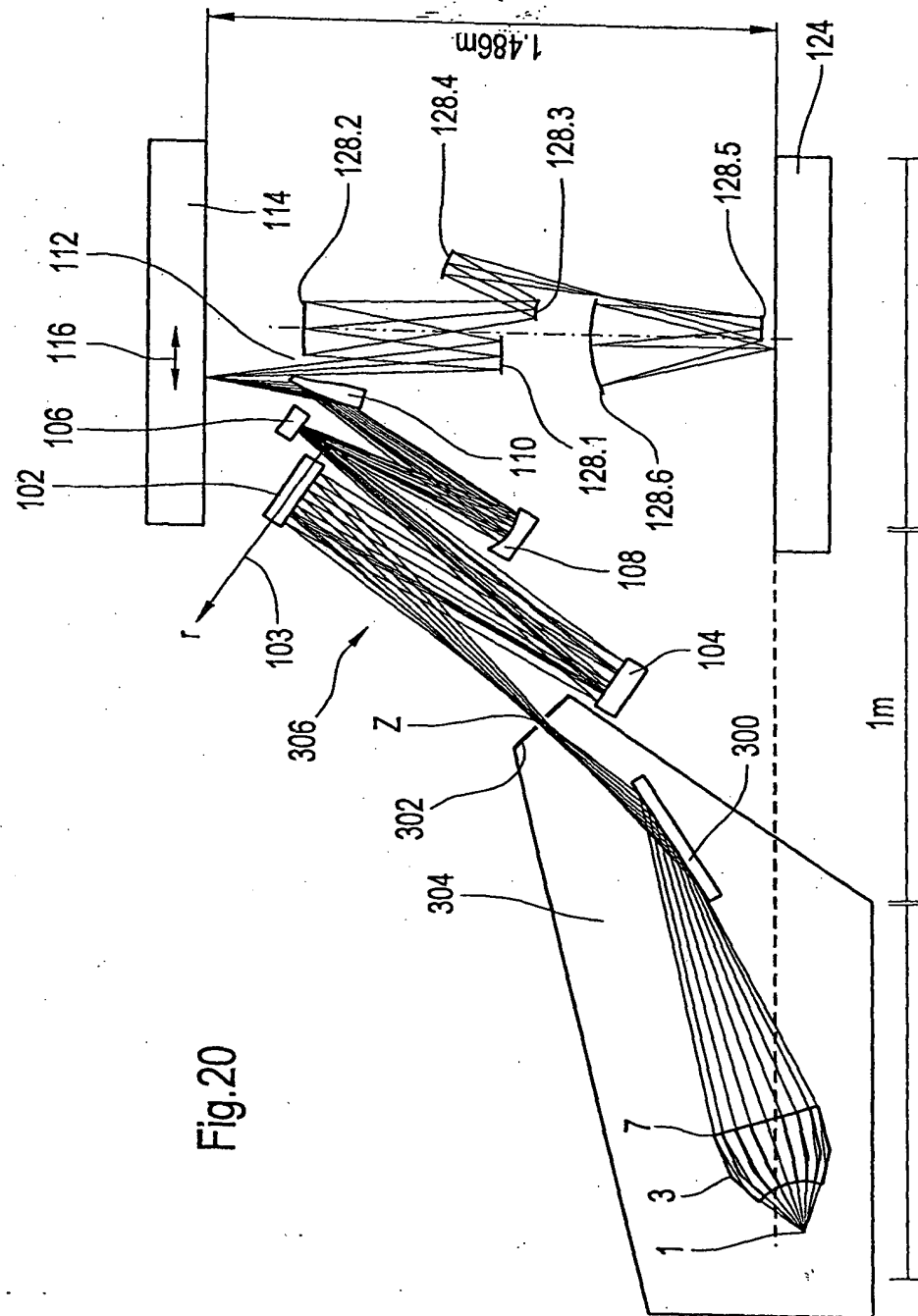


Fig.20

14/19

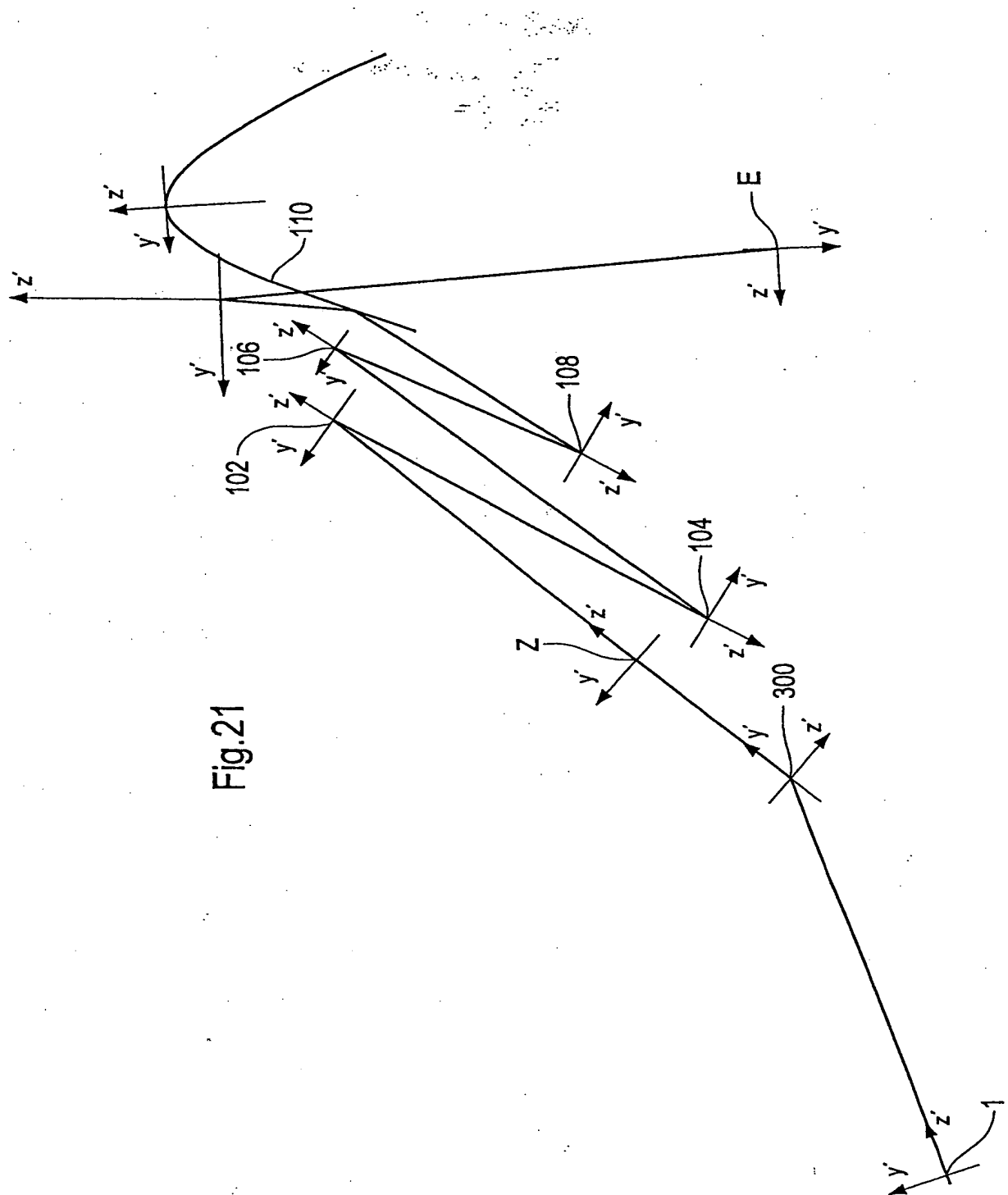
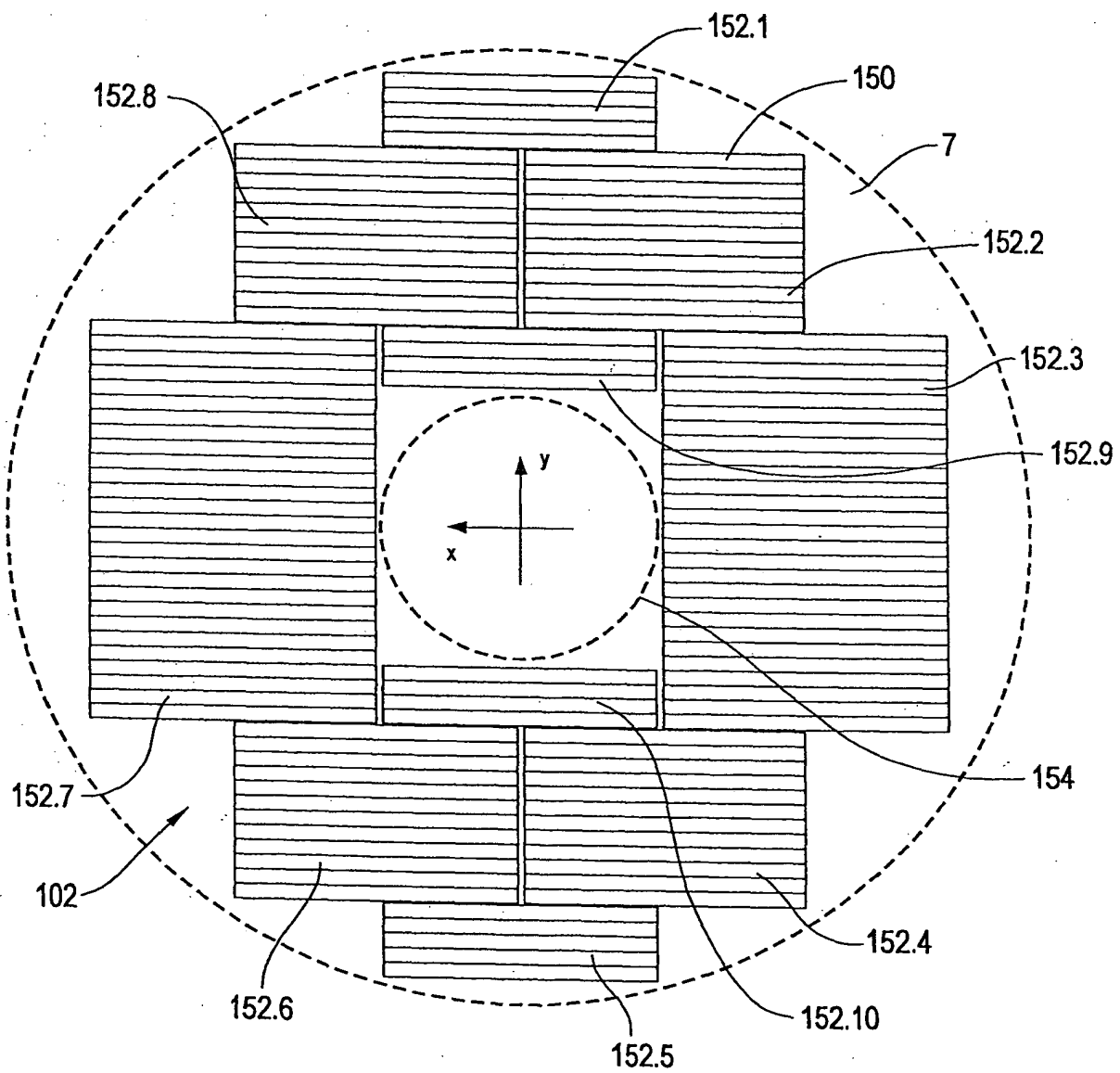


Fig.21

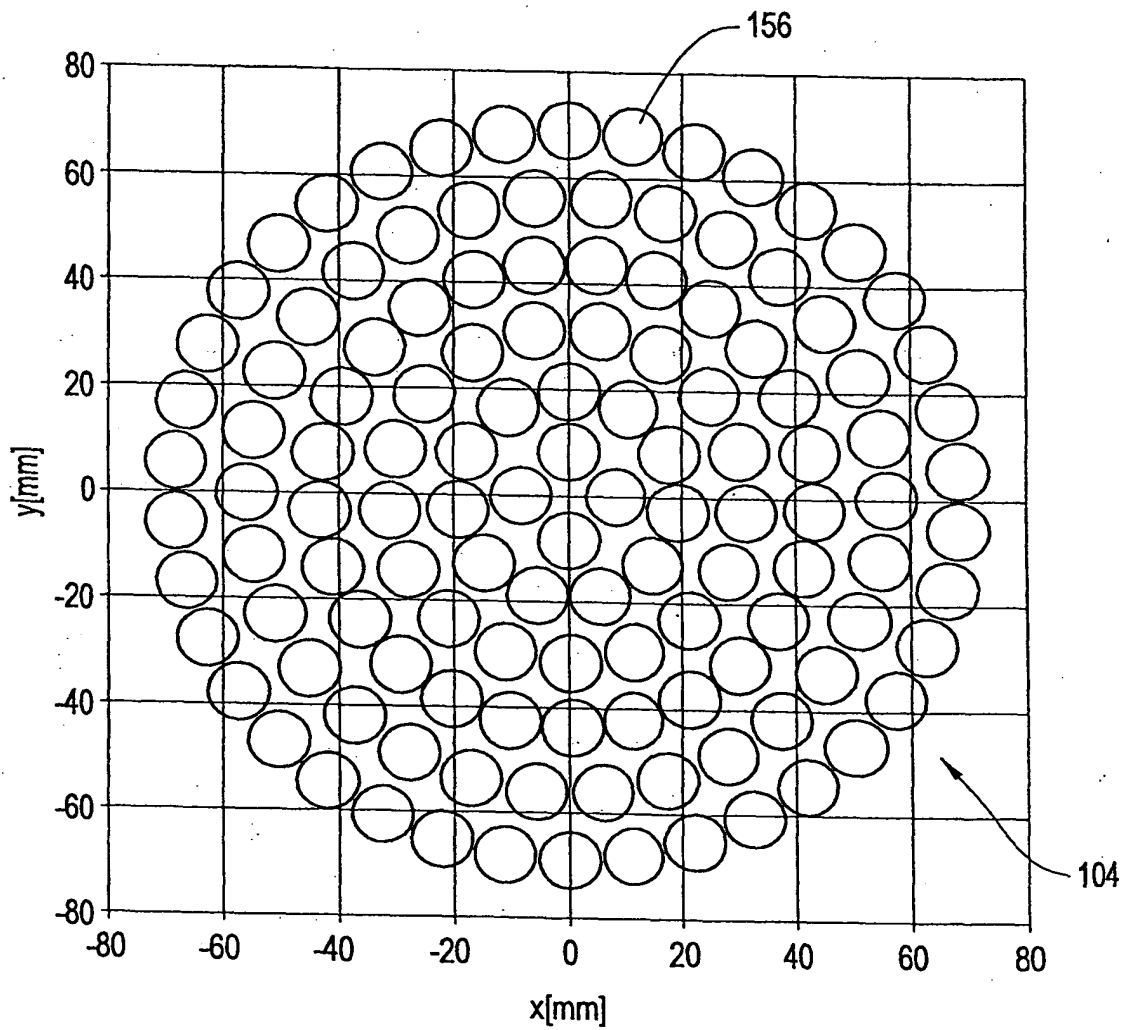
15/19

Fig.22



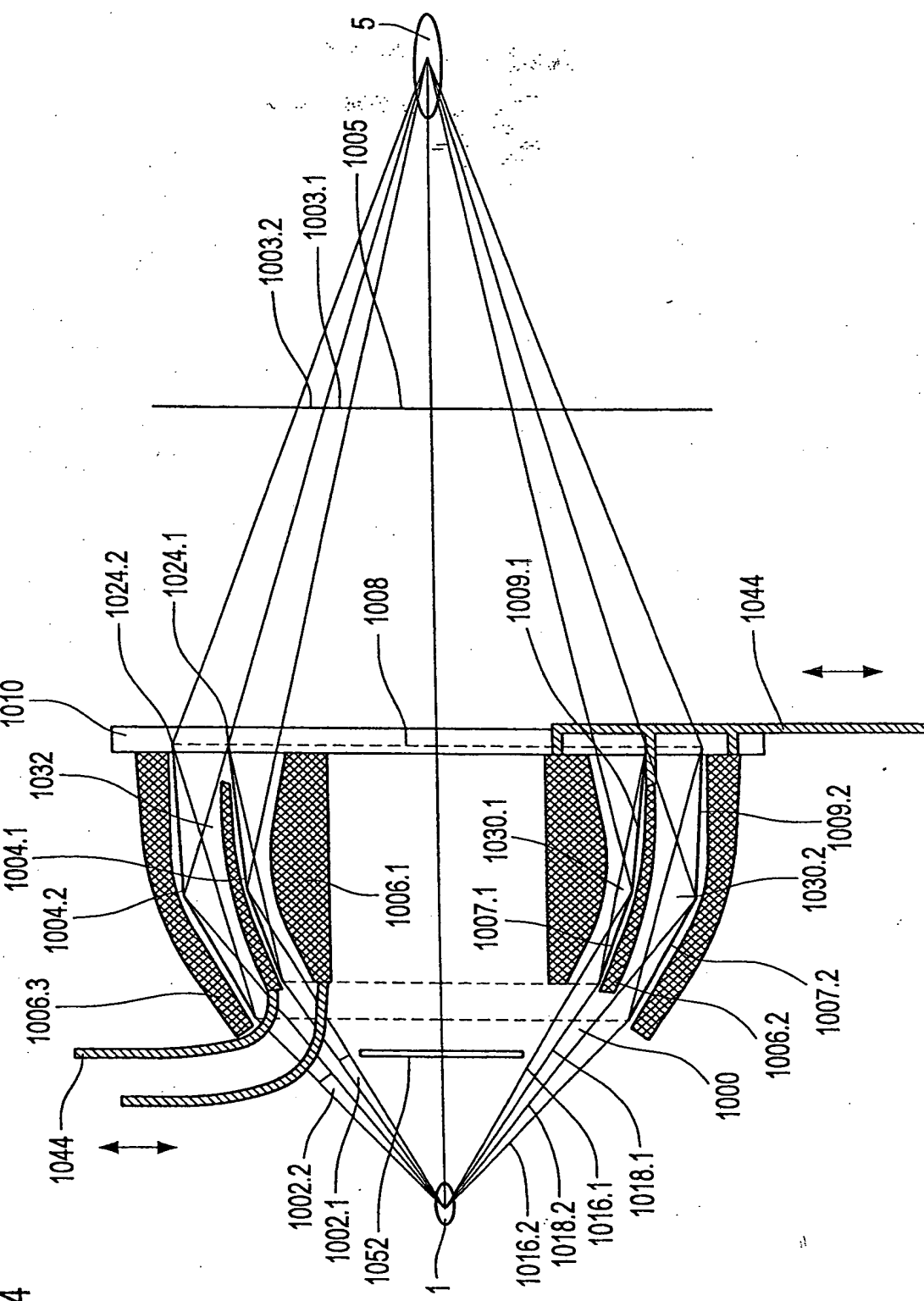
16/19

Fig.23



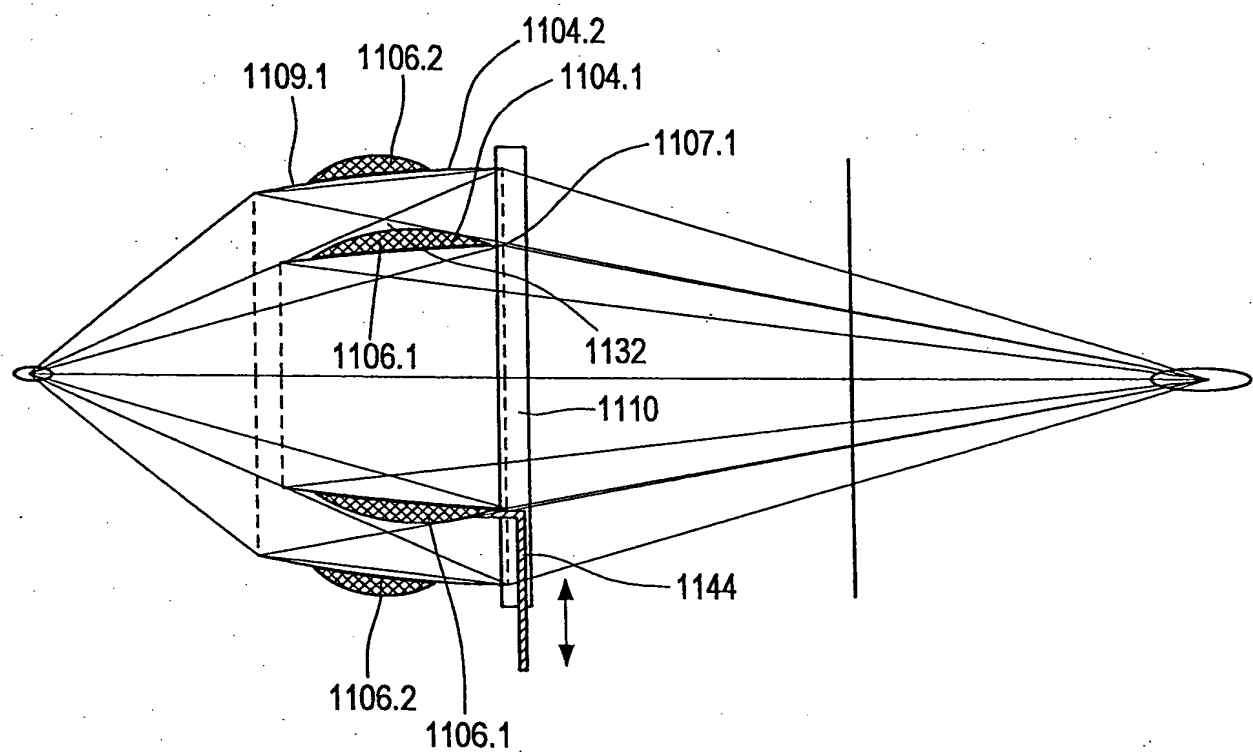
17/19

Fig.24



18/19

Fig.25



19/19

Fig.26

